## **Media Filter**

## **Multi-Benefit Trash Treatment Systems**



Figure A: Media Filter BMP Image - County of San Diego LID Handbook

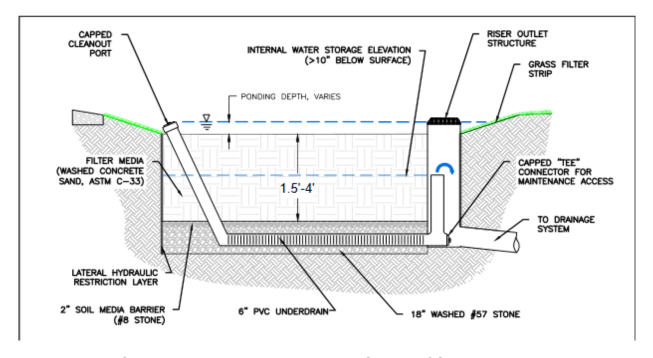


Figure B: Generic Media Filter BMP Detail - County of San Diego LID Handbook

## **Description**

Media Filter Multi-Benefit Trash Treatment Systems come in various shapes and sizes and remove pollutants from stormwater runoff using a bed of sand, peat, zeolite, anionic and/or cationic media, granite or other fine grained materials or fabrics to physically separate sediment and sediment-bound pollutants and/or electro-chemically remove dissolved constituents from stormwater.

Certified Media Filter Multi-Benefit Trash Treatment Systems must be designed in accordance with the following five (5) requirements:

## Performance, Design, and Maintenance

- 1. Media Filter Multi-Benefit Trash Treatment Systems shall be designed and maintained to trap trash particles that are 5-mm or greater for the following:
  - a. The peak flow rate generated by the region specific 1-year, 1-hour storm event from the applicable sub-drainage area; or
  - b. The peak flow rate of the corresponding storm drain (if corresponding storm drain is designed for less than the peak flow rate generated from a 1-year, 1-hour storm event).
- 2. Media Filter Multi-Benefit Trash Treatment Systems may include either or both of the following to trap trash particles for either flow described above in section 1.a or 1.b:
  - a. A screen at the system's inlet, overflow, or bypass outlet; or
  - b. An up-gradient structure designed to bypass flows exceeding the flows described above in section1.a or 1.b.<sup>2</sup>
- 3. The peak flow rates referenced in section 1.a, above, shall be calculated using one of the following methods:
  - a. For small drainage areas (generally less than 50 acres) The Rational equation method which is expressed as **Q = CIA** where:
    - Q = design flow rate, cubic feet per second;
    - C = runoff coefficient, dimensionless;
    - I = design rainfall intensity as determined per the rainfall isohyetal map specific to each region, inches/hour; and
    - A = subdrainage area, acres.
  - b. For large drainage areas (~50 acres or more) Other accepted hydrologic mathematical methods that more accurately calculate peak flow rates from large drainage areas.
- 4. Media Filter Multi-Benefit Trash Treatment System design plans shall be stamped and signed by a registered California licensed Professional Engineer as required by California Business & Profession Code section 6700, et seq.
- 5. Regular maintenance is required to maintain adequate trash capture capacity and to ensure that captured trash does not migrate offsite. The owner shall establish a maintenance schedule based on site-specific factors including the design trash capture capacity of the Media Filter Multi-Benefit Trash Treatment System, storm frequency, and characterization of upstream trash and vegetation accumulation.

<sup>1</sup> Certified full capture devices have a design capacity to trap trash from flows not less than the peak flow rate at any time within a storm event. A Multi-benefit trash treatment system, including those that are volume-based, must have a design capacity to trap trash from flows not less than the peak flow rate at any time within a storm event to be a certified full capture system.

<sup>2</sup> Upon approval by the appropriate Regional Water Quality Control Board Executive Officer, a 5mm screen and/or upgradient structure may not be required if the Multi-Benefit Trash Treatment Systems is designed for flows generated from very large 24-hour storm events.